To: Eugenia Naranjo/R2/USEPA/US@EPA[]

From: "Mathew, Rooni"

Sent: Thur 11/8/2012 6:53:17 PM

Subject: RE: RE: NBSA sediment consolidation tests observers

8am is way too early! There goes my plans for a scenic drive down from San Francisco along the coast.....

----Original Message----

From: Naranjo.Eugenia@epamail.epa.gov [mailto:Naranjo.Eugenia@epamail.epa.gov]

Sent: Thursday, November 08, 2012 12:10 PM

To: Mathew, Rooni

Subject: Fw: RE: NBSA sediment consolidation tests observers

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov

-----Forwarded by Eugenia Naranjo/R2/USEPA/US on 11/08/2012 12:09PM -----

To: Eugenia Naranjo/R2/USEPA/US@EPA

From: "Jason M. Magalen" < jmagalen@seaengineering.com>

Date: 11/08/2012 11:50AM

Cc: <edward.garland@hdrinc.com>, <lwarner@louisberger.com>, "'Clifford Firstenberg'" <Clifford.Firstenberg@tierra-inc.com>, <kisrael@seaengineering.com>, "'Kurt Nelson'"

<knelson@seaengineering.com>, <fspada@seaengineering.com>

Subject: RE: NBSA sediment consolidation tests observers =======================

Hi folks -

Hope you all are making it through the weather extremes okay out there now..(Can someone please forward to Rooni?)

Apologies for all the schedule changes/adjustments, but glad you are all still able to make it out to see the beginning of the consolidation testing.

We are planning to have everyone meet at the lab at 8:00 AM Sunday morning (11/11). The office address is 200 Washington Street in Santa Cruz, 95060 (Office suite number is 210). Office building is light pink.

The laboratory, where we will be meeting, is behind the office parking lot (near 131 Center Street). You can't miss the lab - it's bright yellow, on the corner of Washington and Center Streets, and will have 2 large Baker tanks out in front. You can park in the parking lot between our office building and the lab. If you do have any trouble finding it, feel free to give me a call at the number below.

For those interested in a nearby coffee shop, one of my favorites is Firefly: at 131 Front Street in Santa Cruz.

Also, from the office/lab, you are in walking distance to the Santa Cruz Wharf and beach which has a lot of food/beverage/shopping options to choose from.

The lab may be cool during the testing so you may wish to bring a jacket in case you are cold.

Let me know if you have any questions in the meantime - safe travels!

Jason

Jason Magalen, P.E., C.H.

Ocean Engineer | Certified Hydrographer

Sea Engineering, Inc. - Portland, OR

(p): 541.740.3715 (f): 831.421.0875

jmagalen@seaengineering.com

www.seaengineering.com

From: Naranjo.Eugenia@epamail.epa.gov [mailto:Naranjo.Eugenia@epamail.epa.gov]

Sent: Thursday, November 08, 2012 7:10 AM

To: Jason M. Magalen

Cc: edward.garland@hdrinc.com; lwarner@louisberger.com Subject: NBSA sediment consolidation tests observers

Hi Jason,

I can confirm the following visitors to the SEI lab on Sunday to observe the consolidation tests:

Cliff Firstenberg - Tierra Solutions
Rooni Mathew - M&N on behalf of the CPG Ed Garland -HDR | HQI Eugenia Naranjo -EPA

We do not want to disrupt or distract you from the work, but everyone will definitely want to observe how you prepare the slurry and the settling column measurements. Please let us know the time and location to meet so I can let everyone know. Thank you, we're all very excited about this work -really!

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov